

F16.2

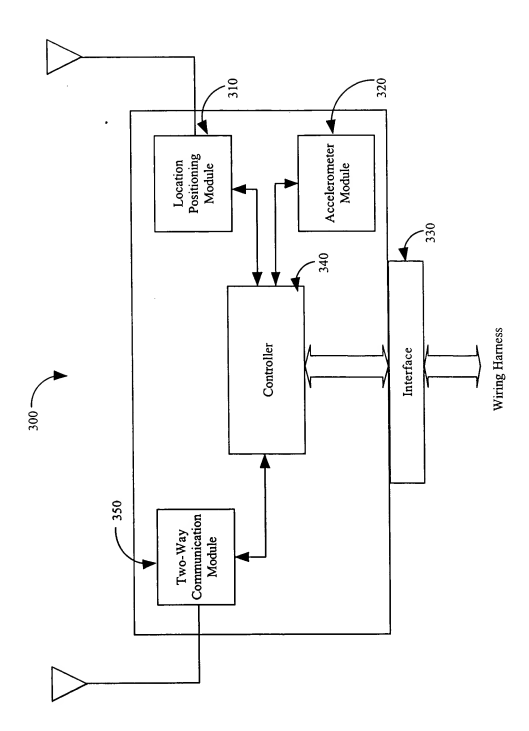


Figure 3

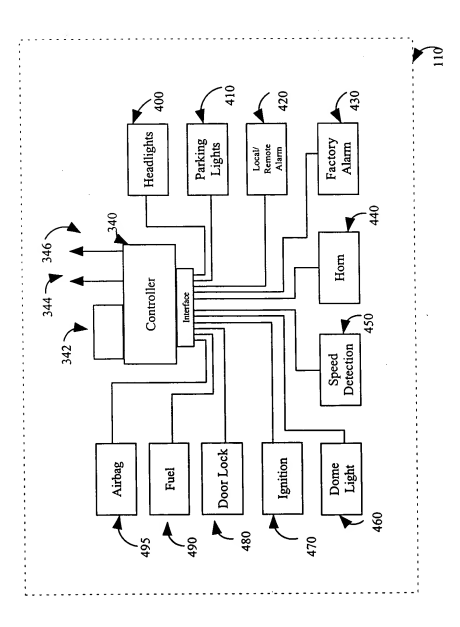


Figure 4

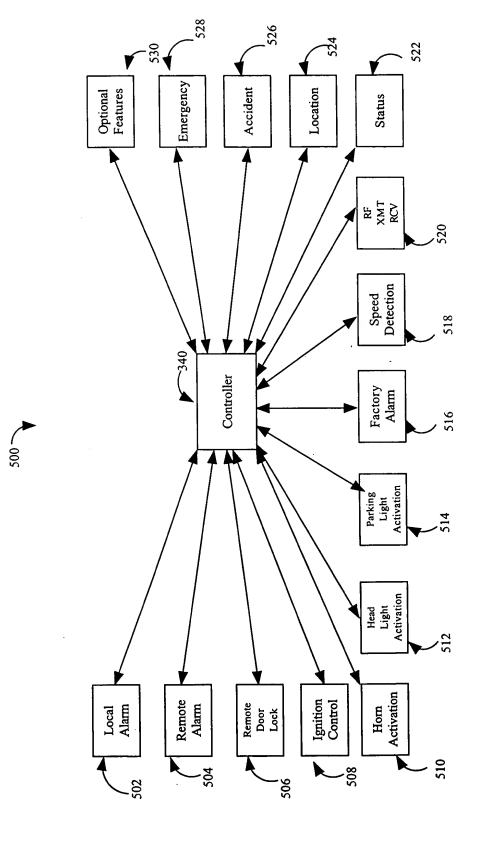
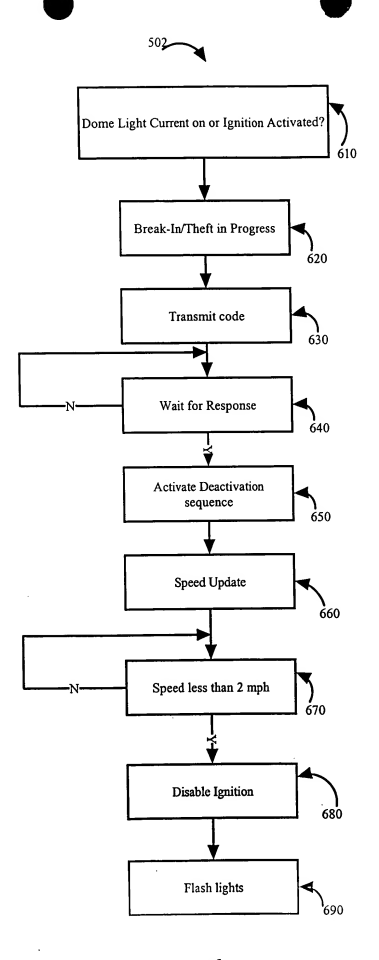


Figure 5



R16.6

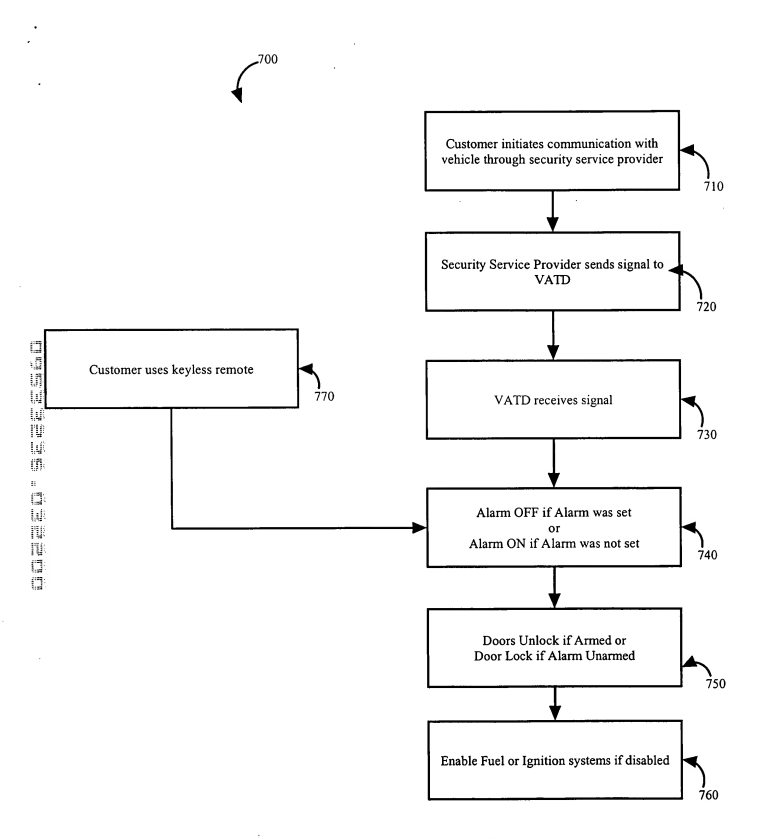


Figure 7

Output	Description	I/O	Par	Parallel Bit								
<u> </u>			0	1	2	3		4	5	6	-	4
0	Lock Open	0	X			_	4	_4		X		{
1	Lock Close	0		X		1	4		-	X	-	
2	Ignition Disable	0			X				_	\ X		
3	Horn	0		1	<u> </u>	1	X		 	12		
4	Head Lights	0			<u> </u>	4		X	 _			
5	Parking	0		1		1		1	X		K	
	Lights				1_	4		├	+			- - -
6	Speed	I	X		4_	4			+	+		X
7	Factory	I	\	X		1				- \		X
	Alarm			Д.		_		┼-	╁	-+		X
8	Keyless	I		1	12	K		1	١	-		^
	Entry						- <u></u>	+-		-		x
9	Account	I		- 1	-		X		-	1		^
	Mode			-			├ —	┤╤	, 	\dashv		$\frac{1}{x}$
10	Alarm	I		- \	-		1	7	۱ ۲	1		^
	Mode			-	-		┼-		-	v	-	13
11.	Ignition	I		- 1	١			1	1	X		1
	Mode			-	_		╁				-	╀
			1	l_			1_				<u> </u>	

Preliminary Bit Mode Table

F15.8